STATE OF OREGON Well I.D. #: L <u>80920</u> Start Card #: \8\230 MONITORING WELL REPORT P05-204-116 (as required by ORS 537.765 & OAR 690-240-095) Instructions for completing this report are on the last page of this form. WELL NO. MW.22 (1) OWNER/PROJECT: (6) LOCATION OF WELL By legal description Name Port of Portland Well Location: County Multnomah Address 121 NW Everett Township 2 N 26 State OR Zip 97209 City Portland SW 14 of NE 14 of above section. (2) TYPE OF WORK: 15011 N Lombard -Street address of well location Portland, OR (nearest address) 1100 New construction Alteration (Repair/Recondition) Tax lot number of well location ____ ☐ Conversion ☐ Deepening Abandonment ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include approximate scale and north arrow. (3) DRILLING METHOD: (7) STATIC WATER LEVEL: Ft. below land surface Rotary Mud Cable Rotary Air Artesian Pressure ' lb/sq in. Hollow Stem Auger Other (4) BORE HOLE CONSTRUCTION: (8) WATER BEARING ZONES: Depth at which water was first found SWL Locking cap Est. Flow Rate Protective casing -> Protective post Cement monument Monument (9) WELLLOG: Ground elevation Casing ትን _{ft.} Material From To SWL diameter material #VC OFFE Brankery and 16.5 ~ **** n. Welded Threaded Glued Liner diameter material Welded Threaded Glued Seal Material Best Chips Amount 3 sauks Grout weight Borehole diameter Bentonite plug at least 3 ft. thick material PV(Filter pack **५,**€€ From 16.5 To WATER RESOURCES DEP 10.5 ft. From ___ SALEM, OREGON Slot size Filter pack: Material Sting Size 19 7.0 in. Date started 11/7/01 Completed 117/05 (unbonded) Monitor Well Constructor Certification: (5) WELL TEST: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief.

MWC Number (07 30) ☐ Pump Bailer ☐ Air Flowing Artesian Signed ___ Temperature of Water __ & P Depth artesian flow found __ (bonded) Monitor Well Constructor Certification: Was water analysis done? Yes No I accept responsibility for the construction, alteration, or abandonment work By whom? performed on this well during the construction dates reported above. All work Depth of strata to be analyzed. From ______ ft. to _____ ft. performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. MWC Number 10432 Date 15/05 Name of supervising Geologist/Engineer _ **USEPA SF**

1286497

Cascade Project No PO5-201-116

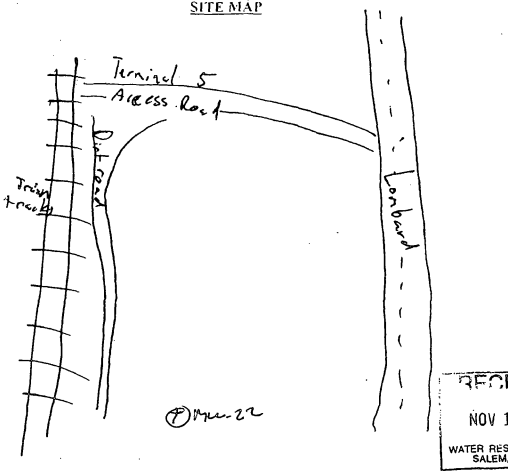
Oregon Water Resources Department (OWRD) requires completion of a <u>Geotechnical Hole Report</u> if any of the following apply

- · Geotechnical hole is greater than 18 feet deep.
- · Within 50 feet of a water supply or monitoring well.
- Used to make a determination of water quality;
- Constructed in an area of known or reasonably suspected contamination

In order to comply with OWRD requirements, please provide a Site Map:

Map shall include an approximate scale of north arrow. Upon completion of well activities, a site map with each well location identified must be filed with each Geotechnical Hole Report (OR 690-240-035).

Thank You for your information and assistance on compliance with Oregon Administrative Rules.



RECEIVED

NOV 1 7 2005

WATER RESOURCES DEF : SALEM, OREGON

Site Address: 15011 A Lombard - Partland
Client: Peter
Cascade Drilling Project No Pos. 204-116

W DE